

**MINUTES OF THE TAC MEETING OF THE
WOOD RIVER WATERSHED ADVISORY GROUP
TUESDAY, FEBRUARY 24, 2004
FAIRFIELD, ID**

Chairman Daryle James called the meeting to order with the following in attendance: Carol Blackburn, Jo Lowe, Chuck Pentzer, Joe Schwarzback, Bill Davis, Clint Krahn, Allison Kennedy, Stef Frenzl, Mark Dallon, Rob Struthers DEQ Representatives Doug Howard, Clyde Lay, Jennifer Claire and Secretary Dana Sturgeon.

Jennifer presented a slide presentation on the Camas Creek Subbasin, dated February 24, 2004. She has not had time to do all of the in depth stream bank inventories but if the numbers are above 35%, it indicates that the figures are elevated.

The following areas in the slides were covered: Bedload sediment - % fines
Stream Bank Erosion Inventory

Physical Data Included: Bank height
Bank length
Bank Stability

Recession Rating Information Included: Bank erosion evidence
Bank stability condition
Bank cover/vegetation
Lateral channel stability
Channel bottom stability
In-channel deposition

Erosion load reductions summary sheet includes: Reach
Existing Erosion Rate
Existing Total Erosion
Proposed Erosion Rate
Proposed Total Erosion
Erosion Rate Percent Reduction
Percent of Total

CAMAS CREEK % Fines:

- 31.8
- 45.7
- 46.4
- 55.2
- 59.2
- 70.0
- 7.0
- 74.4
- 96.4
- 100
- 100

CAMP CREEK % Fines:

- 31.9
-
-

- 43.8
- 48.5
- 54.0
- 64.3
- 65.3

Camp Creek Stream bank results:

Existing total erosion rate on all reaches - 335.1

Proposed total erosion rate on all reaches – 106.2

WILLOW CREEK % Fines:

- 15.5
- 18.9
- 26.4
- 27.0
- 29.6
- 30.3
- 33.7
- 48.3

BEAVER CREEK % Fines:

- 18.7
- 23.4
- 35.1
- 38.1
- 41.3
- 45.0
- 46.2
- 51.1
- 53.4

LITTLE BEAVER CREEK % Fines:

- 23.1
- 26.6
- 40.5
- 45.7
- 52.6
- 72.6

ELK CREEK % Fines:

- 14.1
- 14.6
- 24.3
- 67.1

SOLDIER CREEK % Fines:

- 2.1
- 17.4
- 38.5
- 38.7

CORRAL CREEK % Fines:

- 34.7
- 59.8
- 76.4

COW CREEK % Fines:

- 50.7
- 77.1
- 77.7
- 84.1

Cow Creek Stream bank results:

Existing total erosion rate on all reaches – 87.3

Proposed total erosion rate on all reaches – 16.6

WILDHORSE CREEK % Fines:

- 27.2
- 54.6
- 85.1

Wildhorse Creek Stream bank results:

Existing total erosion rate on all reaches – 52.7

Proposed total erosion rate on all reaches – 36.77

McKINNEY CREEK % Fines:

- 55.5
- 97.1

McKinney Creek Stream bank results:

Existing total erosion rate on all reaches – 6,323.2

Proposed total erosion rate on all reaches – 80.7

DAIRY CREEK % Fines:

- 38.2
- 51.5

Jennifer said that there was a possibility that Willow Creek, Beaver Creek and Little Beaver Creek could be delisted as they are meeting their beneficial uses. McKinney Creek has a lot of concerns.

The next meeting will be in Carey at 7:00 P.M. on March 23rd at the Carey City Hall.

April's meeting will be held at 7:30 P.M. on the 27th in Fairfield, Idaho. **(Note the change in time for the winter meetings.)**